

# ***U.S. PATENT APPLICATION***

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*Invention:* SYSTEM AND METHOD FOR GROUPING AND SELLING PRODUCTS  
AND SERVICES

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## ***SPECIFICATION***

**SYSTEM AND METHOD FOR  
GROUPING AND SELLING PRODUCTS OR SERVICES**

**FIELD OF THE INVENTION**

This invention relates to data automation techniques for automatically 5 assembling packages of items, and more particularly, to affinity algorithms for grouping products or services. Still more particularly, the invention relates to web-based techniques for dynamically assembling items including, but not limited to, last-minute travel and entertainment packages for purchase by consumers.

**BACKGROUND AND SUMMARY OF THE INVENTION**

**1. Consumer demand exists for last-minute travel services...**

In today's ever-changing, hectic world, consumers are increasingly forced to make plans at the last minute or alternatively to not make any plans at all. With the increased penetration of technology into today's society, people are on-call and reachable 24 hours a day, seven days a week. The high penetration of technology has also increased the geographic reach of today's corporations. As the business world reaches beyond national borders, workdays have been extended to accommodate different time zones and cultural styles. Globalization also suggests more and longer business trips as companies grow and interact on a global basis.

Increased competition among the world's various corporations has led to the need for longer workdays. As a result of these trends, the average workweek length has increased from 40.6 hours in the 1973 to more than 50.8 hours in 1997. This implies not only less free time to make plans but also an increased need to maximize the reduced leisure time available.

Furthermore, there is a trend toward more dual income households, increasing to 61% in 1993 from only 39% in 1970. With this shift, there are fewer spouses at home with the luxury to spend serious amounts of time planning a family's leisure life.

5 For consumers, increasingly hectic lifestyles and longer work hours lead to less time for planning leisure activities and create a greater desire to enjoy the limited time available. This often translates into spur-of-the-moment vacation travel planning. There is a demonstrated need to help the consumer plan immediate and last-minute travel.

10 **2. ...but current offerings are insufficient.**

Modern telecommunications services have transformed the travel industry by giving consumers instant access to airline, hotel, and rental car reservation services. It is now possible to purchase last-minute airline tickets, and to make 15 rental car and hotel reservations by visiting airline, rental car, hotel, and general travel websites on the World Wide Web. However it continues to be a daunting proposition to arrange travel at the last minute using these sites. First, the consumer typically needs to do substantial up-front planning—deciding where to go and what to do—before using these services. Next, the consumer usually needs 20 to visit several unrelated sites in order to arrange a basic travel experience, including air, hotel, and car rental reservations. Finally, even after securing these basic reservations, the consumer is left with no specific plans—where to eat, what shows to see, what to buy—once he or she arrives at the destination city. Making 25 these destination-specific plans requires additional up-front planning; securing the reservations usually requires a series of phone calls.

### **3. Suppliers have demonstrated need to sell last-minute inventory...**

Suppliers of travel related services (e.g., hotels, airline tickets, restaurants, etc.) also have a great need to offer last-minute travel arrangements to consumers. The total travel industry has been growing at an annual rate of in excess of 5% over the past decade. Partly underlying this increase is growth in weekend, leisure getaways. According to the Travel Industry Association of America, weekend trips by Americans increased 70% from 1986 to 1996 (from ~350 million trips in 1986 to over 600 million in 1996) versus a population growth of only 10% over the same period. Non-weekend trips increased 15% in the same timeframe. Two-day getaways now account for more than half of US travel. Overall vacations also continue to grow in popularity -- increasing from 945 million people trips in the US in 1997 to 1.3 billion people trips in 1998.

Despite this growth, approximately \$84 billion of travel service provider capacity expires unused each year in the high-fixed cost airline, hotel and entertainment industries due to unsold tickets/rooms in the U.S alone. Airlines continue to lose out on major amounts of revenue by letting airline seats go unsold. With load factors averaging near 71% in 1999 for major carriers, airlines leave approximately 220 million airline seats on the table every year. At an average one-way ticket price of \$141, this implies lost revenues of near \$31 billion in 1998.

Similarly, with occupancy rates hovering in the low-60s in 1998/99, hotels have an unsold capacity of near 560 million room-nights per year. At an average room night of \$81 for unsold rooms, hotels lost out on near \$46 billion of revenue in 1998/1999. Entertainment venues also often do not sell out. Approximately 195 million tickets go unsold per year, assuming a load factor of 73%. At an average ticket price of \$33, the entertainment industry experience an annual \$7 billion in lost revenue.

Combining the airline, hotel and entertainment categories leads to a total lost opportunity to suppliers of nearly \$84 billion each year in the U.S. alone. Furthermore, as these categories have insignificant variable costs, most of these lost revenues would have trickled down to the bottom line. Tapping into this 5 otherwise perishing inventory offers a huge opportunity to increase efficiency, reduce waste and increase profits.

#### **4. ...but current channels are inadequate**

In choosing where to try to market their excess inventory, suppliers generally seek two major capabilities from a third party: 1) The third party's ability to sell difficult inventory that the supplier has not been able to move through their traditional channels, and 2) the third party's ability to move this inventory without making discounts transparent to consumers, and therefore to protect the supplier's base business against cannibalization.

Third parties can satisfy both supplier demands by bundling separate components from different suppliers into packages. Individual pieces of undesirable inventory can become attractive, and more "saleable," when intelligently assembled together as a package. By packaging inventory third parties can also offer a single package price which hides the price of each 20 component, preventing the erosion or cannibalization of a supplier's base business.

Of course, the concept of offering combinations of various travel related services as a package is nothing new. For many years, travel agents have been putting together customized vacation packages for their clients, and travel discounters have been marketing prepaid vacations including transportation, hotel 25 accommodations, and restaurant arrangements collected from different suppliers. Today travel agents offer vacation packages over the World Wide Web, with

booking and purchasing accomplished online. Making travel arrangements in this fashion is convenient, quick, and efficient.

However, these packages—whether sold over the phone or on the web—generally fail to incorporate much last-minute, truly distressed inventory: today's 5 third-party travel service providers simply do not have the capabilities to unleash demand for last-minute travel. Putting packages together quickly is extremely difficult and time-consuming due to the enormous number of permutations that exist when one combines available flights with available hotels and available events. Providing highly customized, mood-based packages to consumers adds yet another level of complexity to package creation. And suppliers make it even harder for packagers because they are often unwilling to make inventory available as “distressed” until they are sure they will not be able to sell it through existing channels.

Packaging non-distressed, non last-minute inventory provides only partial value to consumers: they receive the convenience of a pre-packaged getaway without any level of individual or mood-based customization and without taking advantage of the low prices offered on truly last-minute inventory. For suppliers, packaging provides an acceptable conceptual solution to marketing their truly last-minute, distressed inventory, but not an effective or a practical one. And 20 unpackaged channels remain undesirable to suppliers because they fail to protect their base businesses from price erosion or cannibalization.

It would be highly desirable to find a solution both to consumers' appetite for fully-packaged last-minute travel and to suppliers' desire to move their unsold, perishing inventory without impairing the viability of their base businesses. Due to 25 the widespread advances in communication capabilities, it is now possible to effectively market close-to-expiring travel inventory in real time directly to

consumers. Because the packaging of perishable, last-minute inventory is so time-sensitive, there is substantial need to put packages together quickly and efficiently. The required solution must provide an automatic system and method capable of receiving and categorizing inventory and putting together packages on a real-time, 5 dynamic basis.

## **5. Present invention solves last-minute travel problems of both consumers and suppliers**

When offering items for sale through a computer system, for example on a  
10 Web site, it is useful at times to group the items together into a package. Such a capability is particularly advantageous in connection with last-minute travel offerings, but could have other applications as well. Examples might include but are not limited to: products such as components of a stereo system or a selection of diverse yet related gifts; ; products and services together, as with appliances, carpentry, painting, flooring replacement, and cabinetmaking for a kitchen 15 renovation; or bundles of services, such as legal services, real estate brokerage, and mortgage brokerage for a house sale.

If the business or businesses offering the items for sale offer many items that may potentially be grouped into packages, with substitutable elements, the problem 20 of finding appropriate elements to group into packages and thus appropriate packages to offer for sale can be difficult to solve. Some elements may be good matches for each other – for example, in a stereo component system a powerful amplifier might be better paired with large speakers than small speakers – and others less so.

25 The present invention solves these problems by providing a method of structuring the work of building packages, and an algorithm for generating

desirable packages for sale. In more detail, the present invention provides a system and method for grouping and selling products or services using a computer system, potentially connected to a network such as the decentralized network of the Internet. The computer system consists of a computer with multiple terminals,

5 potentially instantiated as a server computer or computers, and distributed client computers. The computer system presents a sales interface on some terminals showing products or services and groups of products and/or services that are for sale. The computer system presents a back end interface on some terminals, which can be used to enter new products, services and groupings of products and/or

10 services to be offered for sale on the sales interface.

Descriptions of the products or service offerings are entered into the computer system either by data entry operators using the back end interface or by a program reading product or service descriptions from external computer systems. The method groups these products or services according to an affinity algorithm.

15 The groupings may then potentially be reviewed and approved or selected by human operators using the back end interface before being offered for sale on the sales interface.

For example, the present invention can provide method of offering items for sale in a group, comprising:

- 20
- defining an affinity space coordinate for each of plural items available for sale;
  - creating a package template including at least one mandatory element schema having an associated affinity space description;
  - comparing, with a computer, the affinity space coordinate for each of the
- 25
- plural items with the affinity space description associated with the package template; and

- if the comparison step reveals a match, presenting for sale a package that is defined at least in part by the package template and includes at least one item with a matching affinity space description.

5 An advantageous implementation provided by the invention is a computer system for offering travel arrangements over a decentralized computer network to a consumer using a web-browsing appliance. The computer system includes a data storage arrangement that stores descriptions of available travel components and at least one travel package template. A user interface element coupled to the network elicits at least one constraint from a consumer. A package engine dynamically generates at least one travel package based on the elicited consumer constraint, at least one travel package template, and at least one stored available travel component description. The package engine offers the generated travel package to the consumer by transmitting a description of the generated travel package over the decentralized computer network to the consumer's web browsing appliance.

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Such a particularly advantageous example embodiment of the invention may provide the following processes:

- **Item entry**
- **Package schema entry**
- **An affinity algorithm used to group items into packages;**
- **A package selection process to select packages to be presented; and**
- **Sales and purchase.**

In one particularly advantageous example, the affinity algorithm and associated supporting steps enables consumers to arrange their last-minute travel and entertainment plans, providing the following characteristics:

- **Value**
- 5            • **Convenience – including a last-minute lens, bundling, display of what is available, and reviews and other information**
- **Personalization – including searching by mood, or people type**
- **Breadth – covering all “fun” categories and all suppliers**
- **Availability and fulfillment – including showing only what is available, the ability to fulfill, same-day fulfillment, and online processing**
- **Quality – including screening the products offered and offering premium products**

Additional advantageous features and/or advantages provided by an example embodiment of the invention include:

- 15            • **A last minute entry point is provided for consumers planning travel and entertainment activities.**
- **A finite list of tailored options (rather than an exhaustive listing) is presented in a rolling seven-day window.**
- 20            • **Activities can be organized and packaged by "mood occasion" (e.g., Romantic or Adventurous) rather than by event (e.g., Yankees game) or destination (e.g., trip to London).**

- A scalable, database-backed system automatically receives and processes distressed inventory updates from suppliers and screens available components to generate potential offers for consumers -- facilitating the creation of a large volume of creative, unique offers without requiring a large number of people.
- A database that initially includes information on leisure options in sixty destination spots across North America, Europe and the rest of the world. These options might range, for example, from art museums to yearly festivals and events to hang-gliding expeditions.
- Appropriate descriptors (data schema) for these options facilitate their inclusion in the database. For example, each option can be categorized in several ways – such as type (e.g., adventurous, romantic, etc.); suitability (e.g., kids, couples, group of friends, etc.); availability (e.g., seasonality, days of the week, etc.); time required to complete; distance from city center; prices; quality ratings; etc.
- System asks the consumer for input on types of experiences desired (e.g., adventurous, romantic, wacky, etc.).
- System provides ideas and makes suggestions to the consumer.
- System dynamically creates original content based on database contents.
- System checks availability before displaying an option to a consumer to provide a form of guaranteed availability.

- System provides value via intelligent truncation.
- System provides a one-stop, complete solution including fulfillment.
- System includes value-added and community aspects as an integral part.
- System provides value by allowing customers to post reviews of packages purchased and view reviews of packages being considered.
- System provides value by allowing customers to upgrade or alter individual items within a package (for example, change from standard room to a suite, or change flight departure from afternoon to evening.)
- System provides value-added information particular to each package offered such as weather conditions, local maps, and recommendations for additional dining and entertainment options.
- System creates a *psychological entry point* for consumers.

Traditional commerce is organized around WHAT and WHERE: “I want to buy an airline ticket,” or “I’m going to the department store.” However, system enables business to offer psychological entry points—better for both consumers and suppliers—that are organized around WHEN: “I need a plan for tomorrow.”

## BRIEF DESCRIPTION OF THE DRAWINGS

These and other features and advantages provided by the present invention will be better and more completely understood by referring to the following detailed description of preferred embodiments in conjunction with the drawings of which:

Figure 1 is an overall block diagram of an example system 20 provided by the present invention;

Figures 2A-2S show example screen formats the server computer may present to customers;

Figure 3 is a block functional diagram of a presently preferred exemplary embodiment of a computer system 20 provided by this invention;

Figure 3A is a flowchart of an example high-level operations process;

Figure 3B is a more detailed example flowchart of a package creation process;

Figure 3C shows an example package schema structure;

Figures 4A-4C show example item entry operations;

Figure 5 shows an example package schema entry;

Figure 6 shows an example affinity algorithm flowchart;

Figures 7A-7D show example management control operations;

Figures 8A-8C show example operations for providing additional incentive characteristics to render a package more appealing;

Figures 9A and 9B show an example matching process;

Figure 10 shows an example consumer packaging offering including optional elements; and

Figures 11A-11D show example order execution operations.

## **DETAILED DESCRIPTION OF PRESENTLY PREFERRED EXAMPLE EMBODIMENTS**

Figure 1 shows an example computer system 20 providing a preferred example embodiment of this invention. The Figure 1 computer system 20 includes 5 a front end 100 interface and a back end interface 200 supported by a computer arrangement 300. Generally, front end 100 is used to interact with consumers 50(1)-50(N) via associated consumer appliances 52(1)-52(N). Consumer appliances 52 in one example embodiment include a display 54 and a user input device such as a keyboard 56, a pointing device, speech recognition or any other device capable of accepting inputs from a human being and providing responsive output signals. In one specific advantageous embodiment, consumer appliances 52 comprise personal computers equipped with conventional web browsing software, but any appliance capable of interacting with consumers 50 by presenting options for selection and receiving selection responses can be used.

In this example embodiment, consumer appliances 52 are coupled to a computer arrangement 300 via telecommunications paths 60. Telecommunications paths 60 coupling consumer appliances 52 with computer arrangement 300 may comprise any type of digital or analog telecommunications signal path, but in the preferred embodiment include or comprise a decentralized digital computer network such as the Internet. Telecommunications paths 60 allow consumers 50 to interact on a real-time, dynamic basis with computer arrangement 300 from the consumers' homes, offices or other locations.

In this example embodiment, computer arrangement 300 communicates with consumers 50 by transmitting information such as html web pages, audio, video and/or multimedia information to consumer appliances 58. This transmitted information is displayed on displays 54 or otherwise rendered so that consumers 50

can perceive the information. Consumers 50 may respond to the received information by providing user inputs via user input devices 56. These user inputs are transported to computer arrangement 300, where they may influence or control the processes being performed by system 20. In this way, consumers 50 may 5 interact in real-time with computer 300 to view and select options, purchase goods and/or services, request additional information and the like. A database 400 stores information that is analyzed by an affinity algorithm to dynamically generate packages to be offered to the consumer for sale.

Back end interface 200 in this example includes operator appliances 62(1)-  
62(M) respectively operated by human operators 64(1)-64(M). Back end 200 in  
the preferred embodiment also includes other interfaces 66 to be discussed below.  
In this example, back end interface 200 is used to receive, define and input  
information, which may then be offered by system 20 to consumers 50.

System 20 reduces the complexity for the customer 50. That complexity is  
instead managed by system 20's workflow and systems. The key elements of  
system 20's Web architecture allow efficient gathering of inventory information,  
quick authoring of packages, attractive presentation of products, robust fulfillment  
of customer orders, and responsive customer service. To accomplish this, a  
scalable database-backed system is provided, leveraging existing systems wherever  
20 this is possible and economical.

### **Example Travel Services Application**

In one particular advantageous example, system 20 provides an on-line  
service to break the compromise for consumers between high quality, good value  
solutions and last minute planning. System 20 can present consumers 50 with an  
25 interactive user interface via appliances 52 that creates a *last minute entry point* for

consumers focused on last-minute leisure. Figure 2A shows an example homepage displayed by system 20 presenting a menu of five example options:

- **Escape – short trip, long weekend, vacation**
- **Local Flavor – today, tomorrow, this weekend, this week**
- 5 • **Wrapped and Ready – apologies, congratulations, thanks, indulgences, etc.**
- **Red Carpet – Hard-to-get “must-have” items (sold via auctions) – flights, tickets, hotel rooms, and restaurant reservations**
- **Beck and Call – Last-minute services such as party planning, baby-sitting, car service, dry cleaning, etc.**

System 20 in this particular example focuses on the last minute, offering solutions in a rolling seven-day window, and organizes and packages offers by "mood occasion" (e.g., Romantic or Adventurous). System 20 offers a finite list of tailored options, and is a one-stop proposition from idea to fulfillment. Everything shown is guaranteed available. System 20 does all the hard work for consumers – starting with thinking up good ideas about what to do. The typical frustration of coming up with ideas, calling around for availability, putting the pieces together, etc. is entirely avoided. System 20 develops and provides ideas and full solutions (e.g., a romantic escape from San Francisco this weekend, a wacky evening in New York on Thursday). System 20's offers are creative, unique, very high quality, and tailored to a customer's needs.

System 20 enters the consumer's decision process several steps upstream from where the travel and entertainment industry currently competes. System 20's entry point is when the consumer is thinking "I'd like to do something fun this

weekend or this evening” or “Joan just had a baby, I should send her a gift” rather than “Let’s see if we can get cheap tickets to Miami on Friday” or “I wonder where is the best place to buy a toy.” System 20’s consumer offers are designed by time (e.g., today, tomorrow, this weekend) and type of experience (e.g., adventurous, romantic, rest and relax, etc.), *not* just by destination or event (e.g., airline tickets to Miami, hotel rooms in Key Biscayne, or tickets to the Dolphins game). System 20 develops and provides ideas and full solutions (e.g., a romantic escape from San Francisco this weekend, a wacky evening in New York on Thursday). System 20 is able to shift share (because it enters the decision process before competitors); stimulate demand (because it generates ideas and suggestions); and reduce drop-off from idea to fulfillment (because it offers a complete, easy-to-navigate, one-stop solution).

For example, from the Figure 2A example home page, the consumer might select the “escape” option to bring up the Figure 2B display. This example Figure 2B display includes particular options such as “day trip,” “short weekend,” “long weekend,” and “vacation.” If the consumer selects the “short weekend” option, then a display of the type shown in Figure 2C can be presented in this particular example to elicit one or more constraints from the consumer. For example, figure 2C allows the consumer to select a departure city (e.g., New York, Chicago, Los Angeles, or other city) via a pull-down selection, as well as a “mood” selection. The example Figure 2C mood selection is intended to elicit “mood” information from the consumer, i.e., “what kind of short weekend escape are you in the mood for?” Example mood selections might include:

- popular
- romance and relax’n

- **beach**
- **splurge**
- **culture**
- **family**
- 5           • **budget**
- **wacky**
- **party hard**
- **sports and adventure**
- **golf or ski**
- 10          • **single**
- **hot spots**
- **bestsellers and landmarks**
- **all**

These various mood selectors are examples only – other particular mood selectors  
15 could be used, or possibly, other ways of eliciting the consumer’s mood and/or  
other constraints could be used. The Figure 2C example also allows the user to  
select logistical information such as how many people are traveling, the number of  
rooms required, etc.

Suppose the consumer selects a “cultural” mood selector and subsequently  
20 selects the “go” button of example Figure 2C. At this stage, system 20 accesses its  
stored database of “cultural” package schema and, based on available inventory

and consumer constraints, dynamically creates a finite number of packages based on an affinity algorithm analysis. An example resulting display is shown in Figure 2D. In this example Figure 2D display, a number of options are listed including, for example, a “Remember the King” weekend escape visit to attend an Elvis

- 5 Presley (rock singer) tribute weekend;; an “art and pampering” weekend in Washington D.C.; and an “afternoon tea and symphony” weekend in Boston. The preferred example system 20 does not make an attempt to display an exhaustive list of all possible romantic weekend escapes, but rather displays a shorter list of weekend escapes that are – based upon the current database state – guaranteed to be available if the consumer immediately purchases the package.

In the Figure 2D example, each of the package displays includes a one-line description along with a hypertext link, which the consumer may select to learn more about the proposed package. For example, if the consumer selects the “Remember the King” hypertext link, then a more detailed descriptive display (an example of which is shown in Figure 2E) may be displayed. This more descriptive display outlines the various components within the package, including transportation, hotel, car rental, restaurant, entertainment and/or other components of the package and may give the consumer the option of requesting upgrades and/or adding on optional components.

20 From either the Figure 2E or Figure 2D display in this example, the consumer may select a “buy it” button to bring up a procurement selection confirmation display of the type shown in Figure 2F, for example. In this particular example, the Figure 2F selection confirmation display shows the unit price, additional pricing information and the total cost. In the Figure 2F example, 25 the consumer may also enter a “promotional code” within a data entry field to obtain the benefit of a promotional special if one is available. If the consumer

agrees to purchase the package, he or she may select the “continue checkout” button of the Figure 2F display to obtain a further Figure 2G “checkout” example display. The Figure 2G display may display pertinent identification and payment information the consumer has previously inputted to system 20 during a registration process, and requests further confirmation. Typically, the prices shown in Figure 2F will simply be repeated in the Figure 2G display, and the consumer may select the “submit” button of Figure 2G to actually purchase the package. Upon purchasing the package, system 20 may display an “order confirmation” display similar to the example display shown in Figure 2H that confirms the package order, provide an order confirmation number and gives the consumer an option of obtaining a full itinerary (see Figure 2I for an example). At this point, the consumer has ordered and purchased the package, and computer 20 automatically generates output signals to procure the necessary tickets electronically or otherwise. In addition, system 20 updates its inventory database on a real-time, dynamic basis so that the next consumer is not offered inventory that is no longer available, and may send further confirmations and/or reminders to the consumer via e-mail or by other means.

Referring once again to Figure 2B, system 20 is also capable of showing the consumer individual components of a travel package should the consumer be in the market for only airline tickets, hotel accommodations, or the like. For example, if the user selects the “just show me flights” selection offered by the example of Figure 2B, the consumer might be presented with a display along the lines of the example shown in Figure 2J that bypasses the “mood” selector and package generator, and instead gives the consumer direct access to the database inventory of flights available during the selected time frame. Upon selecting further options, the user might be presented with a list of available destination cities, and could

access the available flight information from the database. Similar selections might be available for hotel rooms, car rentals and other travel accommodations. (The price of the “just show me” tickets, hotels, etc. may be higher than the price of the same items when sold as part of an “escape” package.)

5 Referring once again to Figure 2A, the consumer could select a “local flavor” option to cause system 20 to dynamically develop packages that do not involve travel. In this example, selecting the “local flavor” selection could bring up, once again, a screen eliciting consumer constraints such as the time frame the consumer is interested in doing something (e.g., today, tomorrow, this weekend, or over the next week) (see Figure 2K). Upon selecting a time frame option, a “mood” selection display similar to that shown in Figure 2C can be presented to elicit the consumer’s “mood” – and upon receiving the consumer’s response, system 20 may then generate and display a list of available “local flavor” packages available for selection and purchase. Referring again to Figure 2A, selecting the “Wrapped and Ready” option could bring up a display of the type shown in example Figure 2L eliciting a category of gifts. Upon selecting one of the categories, system 20 display an example of the type shown in Figure 2M presenting a finite list of gifts within the selected category for the user to select and possibly purchase. In this example, the consumer can obtain more detail (e.g., including an image if one is available) by selecting an associated hypertext link, and purchase the gift by clicking on the “buy it” button of Figure 2M.

20 Referring once again to Figure 2A, the consumer can select the “red carpet” option to display a list of “hard to get” individual items (like “just show me”) or packages (like “escape”) available on auction (see Figure 2N). Selecting the “hotel rooms” option of Figure 2N could bring up a display similar to that shown in the Figure 2O example. In the Figure 2O example, the consumer may be given an

option to “bid” on a particular offering, thereby entering an auction. Upon selecting the “bid” option, the consumer may be presented with a screen of the type shown in Figure 2P and given an opportunity to submit a bid. The Figure 2P screen informs the consumer that the supplier of the particular inventory has set an 5 “auction clearing” price upon which the consumer will automatically win the auction, but the preferred example does not disclose that price in order to avoid the supplier’s base price from deteriorating.

Referring once again to Figure 2A, selecting the “Beck and Call” option may resulting in presenting the consumer with a list of various service provider 10 categories such as that shown in Figure 2Q. This example screen allows the user to select a service category and be presented with services from service providers within that category which the consumer may select to purchase as described above. System 20 may also offer packages available for “rewards” (within the constraints of local regulations) as shown in Figure 2R, as a way of thanking loyal 15 customers. A registration process is also provided upon registering with system 20, this registration process eliciting appropriate identification information, payment method, password and the like. Selecting “my account” from the Figure 2A home page may result in a display such as that shown in Figure 2S listing current loyalty points, dream escapes, past purchases (with options to right of 20 review), gift reminders, and participation in message boards. System 20 may also offer functionality such as read and post messages, chat rooms and the capability to write reviews on packages and trips taken.

Both consumers and suppliers get a much better solution from system 20 versus other providers. Consumers get great values because Site59 is able to offer 25 packages at a discount to what the consumer would pay if he or she created the package on his or her own (due to established partnerships with suppliers). Also,

consumers get great suggestions and offers, easy navigation through intelligent categorization and truncation, one-stop solution including fulfillment, and guaranteed availability at the last minute. System 20 does all the hard work for consumers – starting with thinking up good ideas about what to do. Furthermore,  
5 suppliers such as airlines, hotels, and events venues get true demand creation; low visibility on low-priced last minute inventory; avoid the need to offer “the cheapest tickets” in order to make a sale; avoid cannibalization of regular demand; and avoid brand erosion. System 20 offers suppliers a substantially better channel for mobilizing distressed last minute inventory versus all other emerging options such  
10 as Internet e-saver fares, sites that promote “cheap tickets”, sites that enable planning ahead, and sites whose proposition is an exhaustive listing of destinations and/or events that facilitates substitution of planned demand. In addition, suppliers also attain higher than normal price realization on high demand items that are sold via auction – such as hotel rooms in New York between October and December, or  
15 same day dinner reservations at a hot new restaurant.

System 20 prevents yield dilution/demand cannibalization because it creates new demand rather than fulfills existing demand (e.g., a romantic weekend can be designed around available inventory rather than having to be to a particular destination where that consumer has already decided to go). Furthermore, system  
20 prevents sales from cannibalizing suppliers’ regular demand. Consumers cannot plan ahead and use system 20 to get cheaper prices because system 20 only has a rolling seven-day window. Moreover, consumers cannot expect to get exactly the cheap ticket they want at the last minute because system 20 makes offers by type of experience (e.g., romantic), not by destination. For example, escapes to London  
25 will not always be offered, so consumers who know they want to go to London will need to use suppliers’ traditional channels. System 20 thus, limits brand

erosion because it bundles the base inventory with other elements into one composite offer and price; eliminates the need to offer “the cheapest tickets” in order to make a sale; reduces suppliers visibility as it is an arms-length entity distant from a supplier’s brand and main business; and is technically capable of

5 quickly accepting and processing last-minute inventory.

System 20 as described can provide a new kind of “one-stop” last-minute travel portal; or some or all of the functions described above can be integrated with other types of travel portal web sites or other platforms. For example, such functions may be very attractive to build a third party package creation/delivery

10 platform for other businesses to use or access via links from their web sites or other platforms. As one example, a more conventional travel website or other platform could include a “last minute travel” button or function that can invoke some or all of the activities described above. The example embodiment package authoring arrangement, travel and entertainment database(s) organized by type of experience,

15 supplier relationships and interfaces, business-operations engine (back end) geared to last minute window, and other aspects could be used and/or integrated by such other platforms (e.g., via hypertext links) to create last-minute travel or other types of packages for customers.

### **More Detailed Description of Example System 20**

Figure 3 shows a more detailed diagram of the functions provided by system 20. As described above, system 20 includes a front end interface 100 and a back end interface 200 each of which may be supported by one or a number of computers within computer arrangement 300. Briefly, the tasks performed by system 20 include five separate processes:

- 25 1. Item entry is a process performed at the back end interface 200;

2. Package schema entry performed at the back end interface 200;
3. An affinity algorithm used in the computer 300 to group items into packages;
4. A package selection process is performed at the back end interface 200,
- 5 and selects packages to be presented at the front end interface 100; and
5. The sales and purchase process is performed at the front-end interface, inside the computer 58, and potentially at the back end interface 200.

In more detail, computer arrangement 300 maintains a database 400 including the following elements:

- **user profiles**
- **discussion groups**
- **packages/products**
- **service offerings**
- **auction offerings.**

Database 400 interacts with the following major functions performed by front end interface 100:

- **web site 102**
- **user registration and login 104**
- **sales screens 106**
- **customer-to-customer selling 108**
- **customer-to-customer discussions 110**
- **shopping cart/payment 112.**

Front end interface 100 may also provide additional communications capabilities relative to consumers 50 via e-mail confirmations 114 and/or customer outreach e-mail 116.

Back end interface 200 in this example includes a variety of functions that

5 may be performed within the third party operator of system 20 as well as a variety of functions which may be performed outside of that third party provider. The functions within the third party may include a package authoring interface 202, a customer service interface 204 and an operator interface 206. External sources, computers or the like communicating with database 400 via back end interface 200

10 may include:

- **computer reservation service 208**
- **other supplier databases 210**
- **credit card authorization 212**
- **EDI interfaces 214**
- **e-mail or html supplier interfaces 216.**

In this particular example, computer arrangement 300 supporting the various functionality shown in Figure 3 may include a conventional http web server such as an AOLserver or the like, and one or more further computers, such as, for example, a dual-processor Sun E450 running Solaris and an Oracle 8I database engine with a Cybercash payment interface. Computer reservation system 208 may be interfaced with via, for example, a Sabre or Worldspan CRS interface running on a separate NT workstation. Those skilled in the art will recognize that a variety of different conventional computer arrangements can be used to implement suitable computer arrangement 300.

The expectation is that system 20 can handle 800,000 page loads per day (approximately 4 million "hits" by common definitions), each requiring about five database transactions. During peak load periods, this will be approximately 100 DB transactions per second. The system can be scaled to about 50 times this capacity by separating the HTTP server from the database engine and replicating it in an array of load-balanced PC servers running Linux and sharing an IP address. Network hardware from Cisco Systems can accomplish load balancing. The back-end 200 can be scaled by using Sun Enterprise servers, which can accept up to 64 CPUs.

**10 Example High Level Operations From The Supplier To Sale**

Figure 3A in the flowchart of example high-level operations from supplier to sale within system 20. In this example, partners/suppliers (e.g., airlines, hotel chains, and the like) as well as non-partner suppliers supply information concerning available travel related items via electronic data, e-mail, html or in other forms via interfaces 208, 216 and/or supplier databases 210. One example interface 216 may, for example, involve screen scraping of pertinent data from conventional, publicly-available legacy web-based or other computer interfaces from standard travel service providers (e.g., airline reservation systems, hotel reservation systems, etc.). The various items are deposited into database 400 along with attribute information.

Package offering interface 202 is used to create package schema which are also added to the database 400. In the manner described in detail below, packages are dynamically generated and offered to consumers 50 via web site 102. Upon purchase, system 20 purchases the various component items within a given package on behalf of the consumer 50 via automatic and/or manual fulfillment

processes (blocks 250, 252), and then e-mails or otherwise communicates confirmation to the consumer buyer (blocks 254, 256) via e-mail confirmation block 114 shown in Figure 3.

Figure 3B shows an overall more detailed process by which system 20

- 5 performs the “packages created” step 202 of Figure 3A. Referring to Figure 3B, a human and/or computer 300 describes each of the items in inventory in terms of attributes and qualities within an n-dimensional affinity space (block 260). These items and their associated attributes and qualities are then stored into database 400 for later access. In addition, a human creates package schema (i.e., models or  
10 templates) of packages of items a consumer might wish to purchase (block 262). Such package schema may include mandatory element schema (e.g., airline tickets and hotel) as well as optional element schema (e.g., show tickets). Each schema in this example includes an associated affinity space subset description (i.e., an n-dimensional hypercube or other bounding box describing the subset of affinity  
15 space that will satisfy the particular element requirement). As an example, the author of the package schema could specify a restaurant with an “expense” range of between 3 and 9, and with food quality greater than 6 on some given quality and expense continuum. Another, more simple example is that a particular hotel chain could be specified as the only hotel inventory that can be used to satisfy a  
20 particular element schema.

As shown in Figure 3C, a particular package schema 500 can have any number of associated element schema 510 and associated affinity descriptions. The created package schema are stored into database 400.

- In the preferred example embodiment, through real-time interaction with a  
25 consumer 400, computer 300 elicits the consumer’s mood and other constraints (Figure 3B, block 264). This eliciting process may occur through the consumer

navigating screens of a web site, filling in html forms, or other means. Once system 20 has elicited the consumer's constraints, it selects a subset of created package schema meeting the consumer's constraints (block 266). Then, for each mandatory element schema within the selected subset of package schema, system

- 5 20 determines (using an affinity algorithm in the affinity descriptions described above) which items "fit" or match (block 268). In one example, matches can be ordered or otherwise selected based on distance in affinity space.

Blocks 266, 268 in one preferred embodiment are performed dynamically in real-time to produce a candidate set of packages which may then be presented to a consumer 50 and offered for sale (block 270). An optional human approval process may be interposed (block 272) to approve presented packages and/or created package schema, in order to make sure that the packages presented to the consumer are reasonable and make good business sense for the third party who is operating system 20 (block 232). Upon selection of a particular package by consumer 50 (block 274), computer system 300 confirms available, locks the items in the database 400 and decrements the count of all selected items within database 400 and completes and confirms the transaction with the consumer (block 276).

### Example Item Entry

One of the functions performed by system 20 is to input items (for example, travel inventory) into database 400 so it is available for creating packages. Item entry can be performed via the operator interface 206 and operator appliances 62 shown in Figure 2. Alternatively, or in addition, items can be entered automatically by computer via various interfaces from a computer reservation system 208 and other supplier databases 210, and/or via e-mail or html supplier interfaces 206. One example item entry process is shown in Figures 4A-4C.

In this example item entry, an operator 64 at the back end 200 views available item descriptions from an external inventory list, perhaps held in an external computer system (Figure 4A). These items may be products or services.

5 The operator 64 then selects items to enter into the server computer system according to some criteria. The items are described by the operator as having certain attributes; the attributes may simply be arbitrary text strings describing some aspect of the items. An example is an item that is a reservation for a hotel room; one attribute might be "hotel in New Orleans;" another attribute might be "double occupancy room;" still another attribute might be "Hyatt Regency New

10 Orleans."

The items are further described by the operator 64 as having certain coordinates in an affinity space (Figure 4B). In this example, an affinity space is an n-dimensional space with real coordinates, each dimension describing some quality of an item. For example, an affinity space for restaurants might include the qualities "service," "romance," "impressiveness," and "food quality." Then a particular restaurant could be described as a point in 4-dimensional space, the first dimension being "service," the second being "romance," etc. More positive numbers denote more of the quality in question; less positive numbers denote less of the quality in question. Thus if two restaurants are represented by points

20  $(x_1, y_1, z_1, w_1)$  and  $(x_2, y_2, z_2, w_2)$  in the affinity space, they can be compared on these qualities by comparing  $x_1$  to  $x_2$ ,  $y_1$  to  $y_2$ , etc, or by actually using a quality function (a simple example being distance between the two restaurants). Affinity coordinates can be discrete or continuous, and can specify a range of values and/or a true/false condition. One example type of affinity coordinate is a binary (yes/no) value specifying whether a hotel is or is not romantic, whether a restaurant is or is

25

not expensive, etc. Another example is type of affinity coordinate can specify a range of values (e.g., romance on a scale of 0 to 10).

When the operator 64 has entered the descriptions of the items into the computer 300, including their attributes and their coordinates in the affinity space  
5 (Figure 4C), they are stored in the database 400 or on backing store in the computer system 20.

Alternatively, this operation may be performed by a program using some method to parse the external item descriptions into item descriptions with attributes and coordinates in the affinity space. For example, such a program might  
910 recognize the string “deluxe service” in an external item description (e.g., Zagat’s guide) as corresponding to a value of 9 for the first coordinate, “service,” in the affinity space.

If the items being sold are programs or data or some combination of these, or if it is useful to provide programs or data to the customer when the items are sold,  
915 the item descriptions may be accompanied by the programs or data so that these can be stored and provided to the customer directly from the computer 300.

### Example Package Schema

The operations shown in Figures 4A-4C and described above generate a database of available inventory of items along with affinity coordinates and  
20 attributes associated with each item in the inventory. The preferred example system 20 uses additional prestored information in the form of package schema 500 to dynamically assemble individual inventory components into a package.

In this example embodiment, a package schema consists of a package description in some form, possibly including text, images, animations, etc., along  
25 with a vector of package element schemata. Each element schema consists of a

field stating whether this element is mandatory or optional, a list of required attributes, and a description of a subset of the affinity space; for example a closed n-dimensional rectangle in an n-dimensional affinity space, or a half-hyperplane, etc. The package schema describes then the items that can be used to make up a 5 package. Each package schema 500 can include any number of element schema.

Figure 5 shows examples of two different package schemas 500a, 500b. In the Figure 500a example, the package schema includes a field 502a(1) indicating that the element is optional, a list 502b(2) of required attributes including rental car, and “Route 1, Maine”; and affinity constraints 502c(1) indicating a quality coordinate of greater than 5 and a seats coordinate of greater than 3. In the Figure 500b example, the required attributes field 502a(2) indicates that the element is mandatory; the required attributes 502b(2) include “restaurant” and “Route 1, Maine”; and the affinity constraints 502c(2) include a service coordinate of greater than 6, a romance coordinate of less than 10, and impressiveness coordinate of between 3 and 11 and a food quality coordinate of greater than 6.

In this example, the package schema 500 are inputted to computer system 300 by a human operator 64 using appliance 62. However, it will be understood that automatic or other techniques can be used.

### Example Affinity Algorithm

20 In this example, computer 300 executes an affinity algorithm to find items entered into the computer that can be used to make up a package defined by a schema 500. Briefly, the affinity algorithm is used to match or otherwise satisfy the previously entered schema 500 based on items previously entered and available in database 400. One possible affinity algorithm 600 (shown schematically in 25 Figure 6) is:

Initialize the candidate set to empty  
For each package schema  
    For each mandatory element in the package schema  
        For each item  
            If the item attributes include the required attributes of the  
                element, and the item affinity coordinates match the affinity  
                constraints of the element  
                Then continue to the next mandatory element  
                Otherwise continue to the next item  
            If no item matches the mandatory element, continue to the next  
            package schema

1. When matching items have been found for all the mandatory  
elements, then add the package schema to the candidate set

When all package schema have been examined, return the candidate set.

In more detail, the Figure 6 example flow diagram shows an example  
affinity algorithm including an initialization block 602 in which computer 300  
initializes a candidate set to empty and initializes a package set to all package  
schema. The algorithm 600 then takes a package schema from the package schema  
set (block 604) and takes an element schema from the package schema (block  
606). The example algorithm 600 next initializes an item set to all items (block  
608), takes an item from the item set (block 610) and asks the questions: “does the  
item have all required attributes and do item affinity coordinates match the element  
schema?” (block 612). If the block 612 condition is satisfied (“yes” exit), then  
algorithm 600 determines whether more element schema remain in the package  
schema (decision block 614). If additional elements schema remain (“yes” exit to  
decision block 614), then control returns to block 606 and steps 606-612 are

repeated (iteratively). If all element schema within the package schema have been resolved (“no” exit to decision block 614), then the package schema is added to a candidate set for possible presentation to the consumer (block 616). If additional package remain in the package schema set (“yes” exit to decision block 620), then  
5 control returns to block 604 to repeat steps 604-620.

Referring once again to decision block 612, if the criteria of decision block 612 are not satisfied (i.e., a particular item does not yet have all required attributes and/or item affinity coordinates don’t match the element schema), then decision block 618 tests whether more items remain in the item set (block 618). If more elements remain (“yes” exit to decision block 618), then control returns to block 610 to take an additional item from the item set and perform the block 612 test. If no more items remain in the item set, on the other hand (“no” exit to decision block 618), then control returns to block 620. Once all package schemata in the package schema set have been processed (“no” exit to decision block 620), then algorithm 600 returns a candidate set for possible presentation to the consumer (block 622).

The execution of algorithm 600 may be speeded by maintaining a hash table of items keyed by attribute. In this case, the inner loop over all items in the computer system reduces to a hash table lookup for each required attribute, and the formation of the intersection of the sets of items having that attribute.

## 20 Example Package Selection

Package selection is the process by which packages from a candidate set are selected for sale. The example package selection process is both hierarchical and flexible at the same time. Under normal circumstances, two levels of management control are used to fully control this process. The 1st level, called here local  
25 content manager, executes a selection of certain packages out of the universe of

available packages. These packages are chosen using a set of criteria. This set of criteria can be large, but common examples would include experience gleaned from past consumer behavior and inventory characteristics such as seasonality or unexpected supply due to some event. An example 1st level of selection process is  
5 shown in Figures 7A-7D.

In the Figure 7A example, a local content manager defines a package template using a package offering interface 202 via appliance 62. For example, an operator 64 may use the package offering interface 202 to define a package with possible offering information such as “round trip flight to Memphis, four nights at  
10 the Royalton Hotel.” In response to this input, computer system 20 returns with possible combinations of round trip flights and hotel reservations that fit the constraints (see Figure 7B). An operator 64 may then select offerings of interest (Figure 7C), and put the selected offerings on a queue 700 for approval (block 7d).

A second more senior level, called here regional director, decides whether  
15 the distribution and content of the presented packages is reasonable on a more global scale (eastern US, national or possibly international). This level controls the actual release of the proposed or selected packages.

At this level or higher, additional incentive characteristics can be added to render a package more appealing. The reason to make a package more appealing  
20 could be due to many factors including promotional ideas, customer requests or preferences coming from feedback, satisfying some kind of performance criteria or other requirements present at a given time in a given region (for instance when flights are available at less convenient times, or the consumer would arrive too early to check into a given Hotel). This is shown in Figure 8A-8C. In this Figure  
25 8A-8C example, a regional director 64r looks at the offerings in queue 700 and selectively modifies the offerings by, for example, changing default margins,

adding coupons, adding a rebate, etc. (Figure 8B). A regional director 64 authorizes (approves) of the posting of offerings. After release, the package becomes visible and hence available for sale at the front end.

In a way the actions of the Regional Director, for instance, could be viewed  
5 as adding additional coordinates on new dimensions. For example, in the n-  
dimensional case restaurant A and B are closest and C is further from both, but  
restaurant B only takes reservations Monday through Wednesday and patrons are  
always given less desirable reservation times. The Regional Director knows this  
so he assigns a high rating to restaurant A and C but a low one to restaurant B for  
10 this additional axis (call it ‘customer flexibility’). In this now  $n+1$  dimensional  
affinity space, restaurant A and C are actually closer and B is more distant. When  
the customer sets his preferences he cannot directly set a preference for this latter  
one, but he still benefits from this. The Regional Director meanwhile might not be  
familiar with all the original  $n$  coordinates, but he is able to contribute by adding  
15 his knowledge in the form of an additional coordinate. Additionally some extra  
coordinate on a new dimension could be also derived from customer feedback. So  
we can now view this affinity space as having  $n+2$  dimensions.

### Example Sales and Purchase

20 The Sales and Purchase process represents the final step. The candidate sets  
of packages have already been authorized for presentation to potential customers  
on the front end of the system. The sales process begins when a consumer presents  
a set of interests (such as time of travel, departing city, type or mood of trip). The  
gathering of these coordinates is performed through a multi-level user interface  
25 that matches his choice of coordinates with a possible subset of the presentable

packages. This intersection could be large or zero, but on average is expected to be a reasonably small number.

The consumer has now set up a list of constraints. These constraints are mapped directly onto the relevant axis of this affinity space. The result is usually 5 represented by a set packages that fit either entirely (or partially) the subspace delimited by the consumers preferences. An example of this process is displayed in Figures 9A-9B. In this example, a consumer 50 uses appliance 52 to specify a type of trip, a departure city and a mood (see example displays described above in connection with Figures 2B and 2C, for example) (Figure 9A). Computer 300  
10 converts the consumer's mood, departure city and type of trip preferences into coordinates in the affinity space, and returns a set of offerings that are within the space delimited by those requirements (Figure 9B). The Figure 9B process is performed dynamically in real-time based upon inventory currently available within database 400 in the preferred embodiment. These return package offerings  
15 may be displayed on the consumer's appliance 52 (see, for example, Figure 2D).

The package(s) at this point contains all the basic elements needed but additional or optional items can be added with or without the benefit of a discount or incentive. Figure 10 shows an example process in which a consumer 50 may select optional items (e.g., car rental, show tickets, etc.).

20 Once the consumer makes a decision to buy a certain package, a set of transactions get executed in a predetermined order. This set of executions entails a significant amount of work partially on the front end 100 and mostly on the back end 200 of the system. A standard nomenclature would be to call this an order-flow process or from the buying consumer viewpoint a fulfillment process.

25 The consumer is first apprised of his order by visual display (see, e.g., Figure 2H). Further, a more reliable and definite kind of notification is issued

(either through written or electronic mail). In successive steps a subset of the following transactions (not necessarily in the sequence indicated below) take place as shown in Figure 11A-11D:

- The order is executed either entirely electronically or with partial help of operators in the event that certain transactions cannot be automated or requires more detailed attention (Figure 11A).
- For the selected package, the available amount is decreased by the number purchased by the consumer (Figure 11B).
- After confirmation of the order by the seller (which again could be done via an electronic check of approval codes and/or an operator assisted set of interventions), a written or electronic document is issued to the buyer with additional relevant information confirming the selection and providing additional information that the seller chooses to include (examples could be detailed itinerary, description of events or places, travel times) (Figure 11C).
- Relevant information is stored on the back end for potential optimization of the affinity algorithm and other relevant (required or optional) use such as reporting and analysis (Figure 11D).
- Information is stored for consumer feedback and ratings.

The processes described in the sections above can be repeated as products become available or as the consumer decides to execute more purchases of packages presented to him that fit his particular set of constraints.

\* \* \* \* \*

While the invention has been described in connection with what is presently considered to be the most practical and preferred embodiment, it is to be understood that the invention is not to be limited to the disclosed embodiment, but

5 on the contrary, is intended to cover various modifications and equivalent arrangements included within the scope of the appended claims.